## THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 135

## 2001 JULY, NUMBER 1

	Page
AN ANALYTIC FUNCTION FIT TO MONTE CARLO X-RAY AND γ-RAY SPECTR/ THICK THERMAL/NONTHERMAL HYBRID PLASMAS M. Böttcher, R. Saxena, A. W. Crider, E. P. Liang, I. A. Smith, & M. Kusunose	A FROM THOMSON 1
LIGHT PROPAGATION IN INHOMOGENEOUS UNIVERSES. II. COSMOLOGICAL Premana Premadi, Hugo Martel, Richard Matzner, & Toshifumi Futamase	PARAMETER SURVEY 7
ON THE COMPARED ACCURACY AND RELIABILITY OF SPECTROSCOPIC AND REDSHIFT MEASUREMENTS (a)  Alberto Fernández-Soto, Kenneth M. Lanzetta, Hsiao-Wen Chen, Sebastian M. Pascarelle, & l	
NICMOS OBSERVATIONS OF HIGH-REDSHIFT RADIO GALAXIES: WITNESSING BRIGHT ELLIPTICAL GALAXIES?  L. Pentericci, P. J. McCarthy, H. J. A. Röttgering, G. K. Miley, W. J. M. van Breugel, & R. F.	
REMOVAL OF THE GLONASS C/A SIGNAL FROM OH SPECTRAL LINE OBSERVA A PARAMETRIC MODELING TECHNIQUE Steven W. Ellingson, John D. Bunton, & Jon F. Bell	VATIONS USING 87
A MODULE FOR RADIATION HYDRODYNAMIC CALCULATIONS WITH ZEUS-FLUX-LIMITED DIFFUSION N. J. Turner & J. M. Stone	2D USING 95
STARK BROADENING EFFECT IN STELLAR ATMOSPHERES: Nd π LINES L. Č. Popović, S. Simić, N. Milovanović, & M. S. Dimitrijević	109
STARK WIDTHS OF THE Ne п, Ne п, AND Ne IV SPECTRAL LINES V. Milosavljević, M. S. Dimitrijević, & S. Djeniže	115
INSTRUCTIONS TO AUTHORS	i
2001 AUGUST, NUMBER 2	
AN ATLAS OF Hα AND R IMAGES AND RADIAL PROFILES OF 63 BRIGHT VII SPIRAL GALAXIES Rebecca A. Koopmann, Jeffrey D. P. Kenney, & Judith Young	RGO CLUSTER 125
A QUANTITATIVE EVALUATION OF POTENTIAL RADIO IDENTIFICATIONS F 3EG EGRET SOURCES    J. R. Mattox, R. C. Hartman, & O. Reimer	OR 155
A COMPARISON OF TRACERS OF COOL GAS IN GALAXIES AND THE <sup>12</sup> CO/ <sup>12</sup> RATIO IN LUMINOUS INFRARED GALAXIES Jason Glenn & Todd R. Hunter	CO LUMINOSITY 177
A MAPPING SURVEY OF THE <sup>13</sup> CO AND <sup>12</sup> CO EMISSION IN GALAXIES Timothy A. D. Paglione, W. F. Wall, Judith S. Young, Mark H. Heyer, Michael Richard, Mic Zeke Kaufman, Julie Nantais, & Gretchen Perry	chael Goldstein,
PHYSICAL CONDITIONS IN THE FOREGROUND GAS OF REFLECTION NEBUNGC 2023, VDB 102, AND NGC 7023  David C. Knauth, S. R. Federman, K. Pan, M. Yan, & David L. Lambert	JLAE: 20
THE FIRST BRIGHT QUASAR SURVEY. III. THE SOUTH GALACTIC CAP (a) Robert H. Becker, Richard L. White, Michael D. Gregg, Sally A. Laurent-Muehleisen, Michael Chris D. Impey, Frederic H. Chaffee, Gordon T. Richards, David J. Helfand, Mark Lacy, Frederic Courbin, & Deanne D. Proctor	ael S. Brotherton,
ABSORPTION WAVELENGTHS AND BANDWIDTHS FOR INTERSTELLAR SEAI IN THE 2400–4100 Å REGION Andrea Sassara, Gerald Zerza, Maied Cherqui, & Sydney Leach	RCHES OF C <sub>60</sub> 26

## CONTENTS

DISSOCIATIVE RECOMBINATION OF HCNH <sup>+</sup> : ABSOLUTE CROSS-SECTIONS AND BRANCHING RATIOS J. Semaniak, B. F. Minaev, A. M. Derkatch, F. Hellberg, A. Neau, S. Rosén, R. Thomas, M. Larsson, H. Danared, A. Paál, & M. af Ugglas	Pag- 275
THE ABSOLUTE CROSS SECTION FOR L-SHELL PHOTOIONIZATION OF C <sup>+</sup> IONS FROM THRESHOLD TO 105 eV H. Kjeldsen, J. E. Hansen, F. Folkmann, H. Knudsen, J. B. West, & T. Andersen	285
INDEX	j

